Department: Public Works/Transportation

Contact Person: Mark Ahrendsen

Telephone Number: 560-4366

Project Description	Funding Source/Project	Bid	Specify Qualifications Needed
_	Estimate	Advertisement	for Performance of
		Date	Contracts
Traffic Signal Loop Contract	Operations 0013220/	Bid open	Experience in loop installation
	\$23,000	7/11/20005	
Traffic Signal at Duke/Frazier	Thoroughfare State and	August/2005	Experience in traffic signal and streetlight
	Federal Match/ \$140,000		installations
Traffic Signal at MLK/Cook and	Thoroughfare State and	August/2005	Experience in traffic signal and streetlight
MLK/Yorktown	Federal Match/ \$350,000		installations
Hillandale Sidewalk from NC 147 to	Thoroughfare State and	January 2006	Experience in concrete flatwork
Club	Federal match/\$130,000 (\$65,000 State:\$65,000 City)		
Greenhouse Gas Emissions (GHG)	Transportation Planning		Knowledge, skills, and experience in GHG
Inventory and Action Plan	Grant/\$60,000		emissions inventory, planning and modeling.
			Knowledge and background in ICLEI.
			Knowledge and experience in air quality
			planning and analyses, SIP, etc.

1

Project Description	Funding Source/Project Estimate	Bid Advertisement Date	Specify Qualifications Needed for Performance of Contracts
Congestion Management System	Transportation Planning Grant/\$200,000	On-Call Services	Transportation Professional Services: Knowledge and experience in transportation planning, travel demand modeling, traffic analysis, congestion management system, GIS, database development, spatial data management, programming, etc.
MPO Data Automation Phase I	Transportation Planning Grant/\$100,000	To be advertised in Aug/Sept	Transportation Professional Services: Knowledge and experience in transportation planning, travel demand modeling, GIS, database development, spatial data management, programming, etc
Land Use Model Phase I	Transportation Planning Grant/\$150,000	To be advertised in Aug/Sept	Transportation Professional Services: Knowledge and experience in transportation planning, travel demand modeling, GIS, database development, spatial data management, programming, etc